

FIG. 1

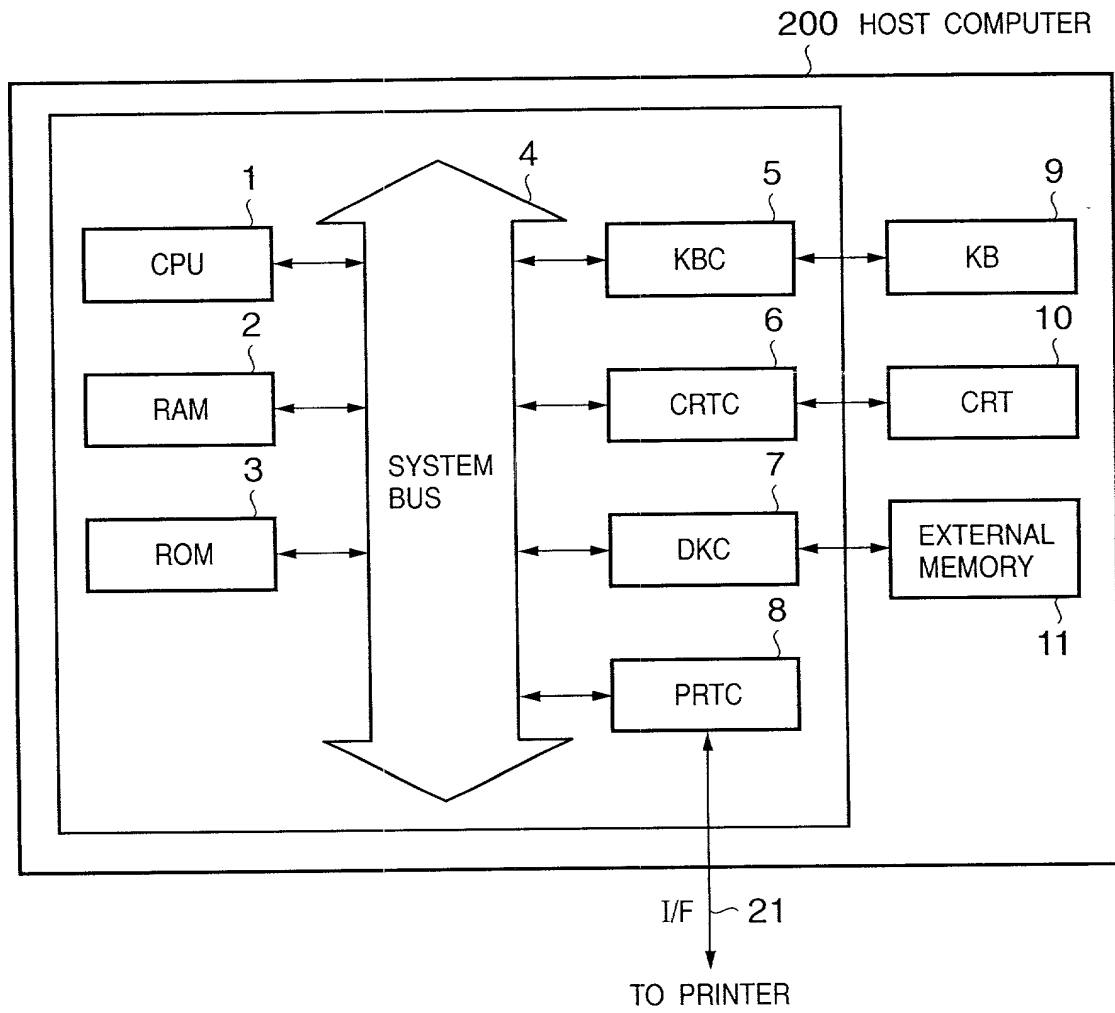


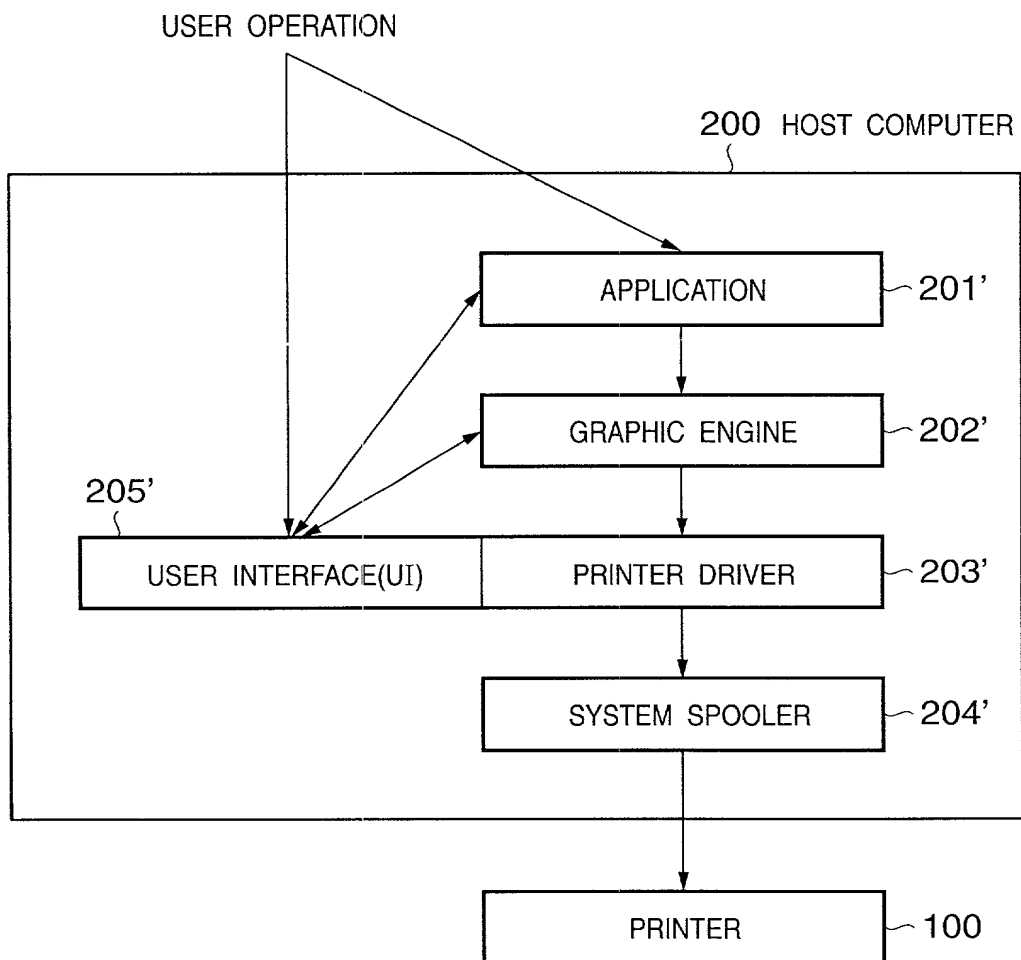
FIG. 2

FIG. 3

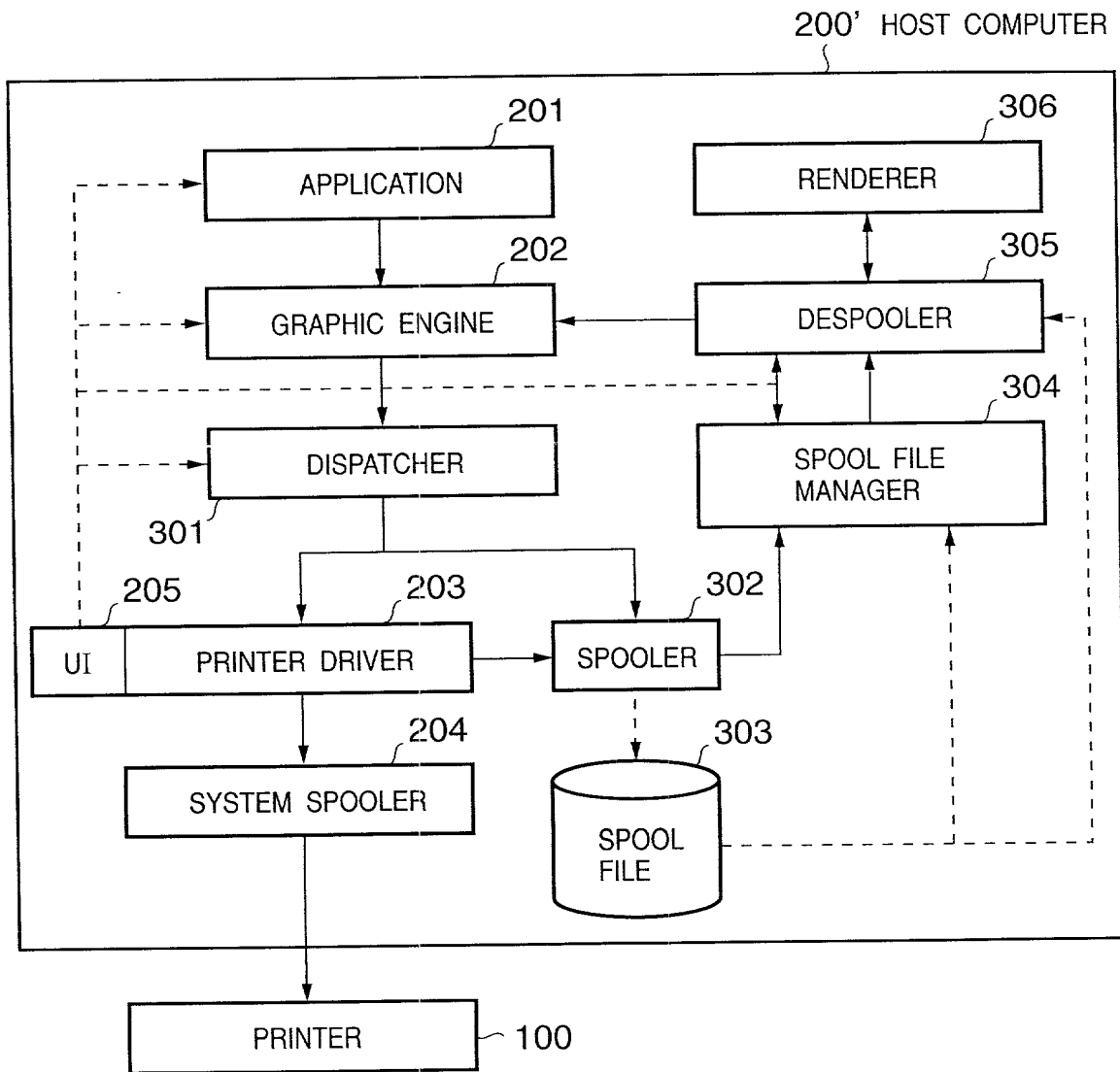


FIG. 4A

BEHAVIOR OF DRIVER IN ARRANGEMENT OF FIG.2

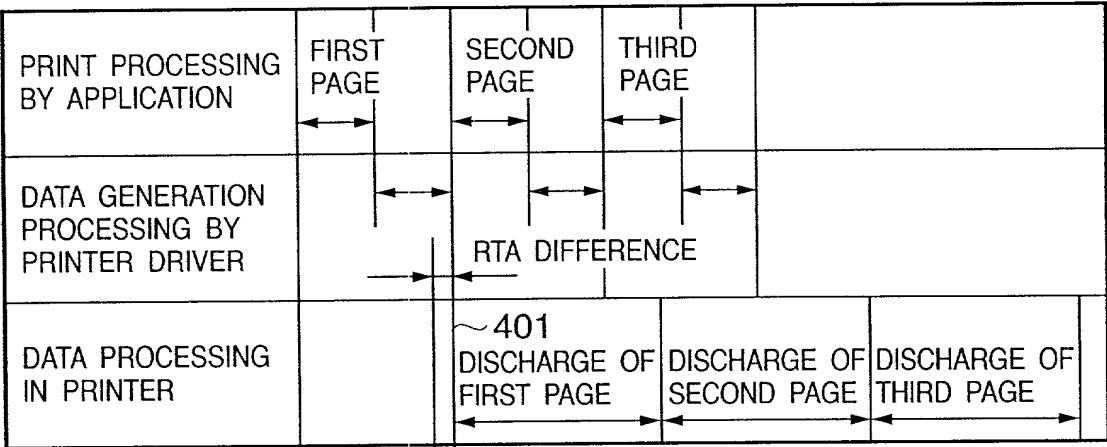
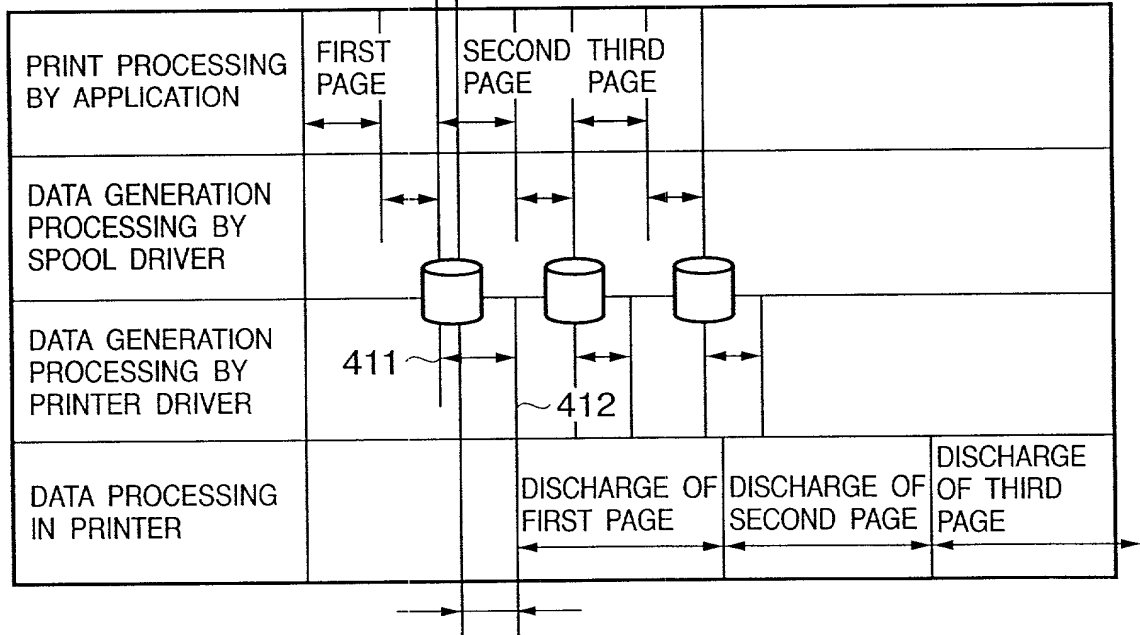


FIG. 4B

BEHAVIOR OF DRIVER IN ARRANGEMENT OF FIG.3



DIFFERENCE CAUSED BY
PRESENCE/ABSENCE OF SPOOL

FIG. 5

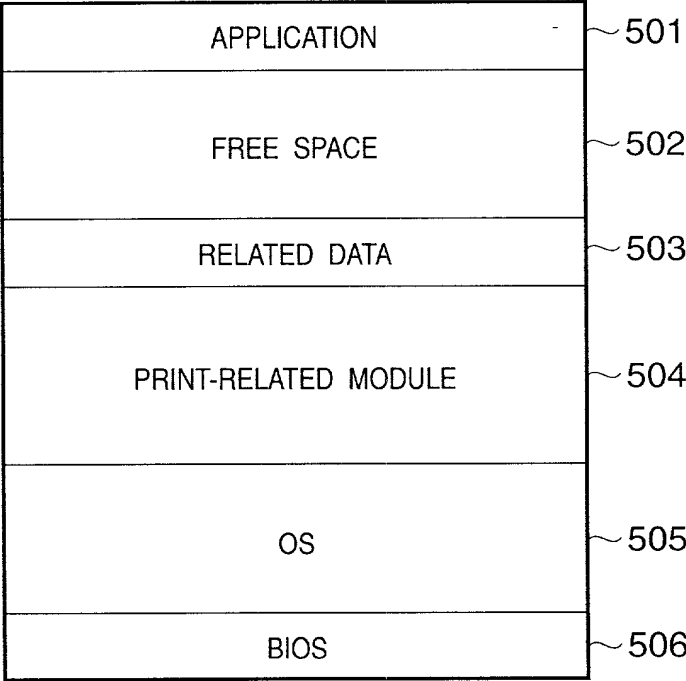
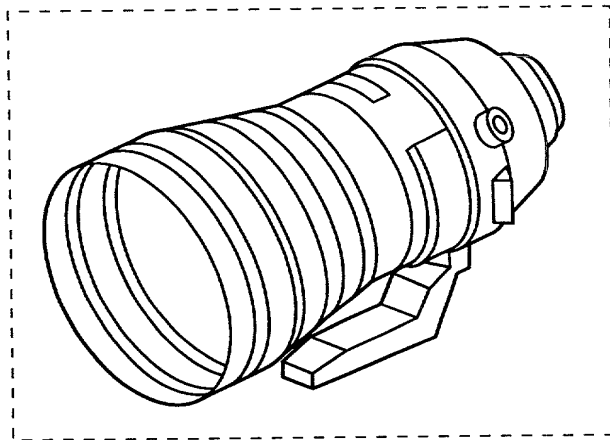


FIG. 6

手ブレ補正機構を搭載し、最高レベルの画質を再現した、
新世代の超望遠Lレンズ

1.新規光学設計による超高画質

第2・第3レンズにUDガラスを、第5レンズに蛍石を
採用することにより、望遠レンズで発生しがちな
画質低下の要因である二次スペクトルを極小に抑え、
高解像・高コントラストな画質を実現しています。



600dpi
8BITS EACH FOR
R, G, AND B COLORS
IMAGE DATA

2.手ブレ補正機構を搭載

手ブレ補正機構とは、レンズ内の振動ジャイロで検知した
手ブレに応じて、光学系の一部(補正光学系)を光軸と
垂直方向に移動し、像ブレを打ち消す方向に光線を
屈折させる技術で、これによりシャッタースピード
換算で約2段分の補正効果が得られます。

FIG. 7

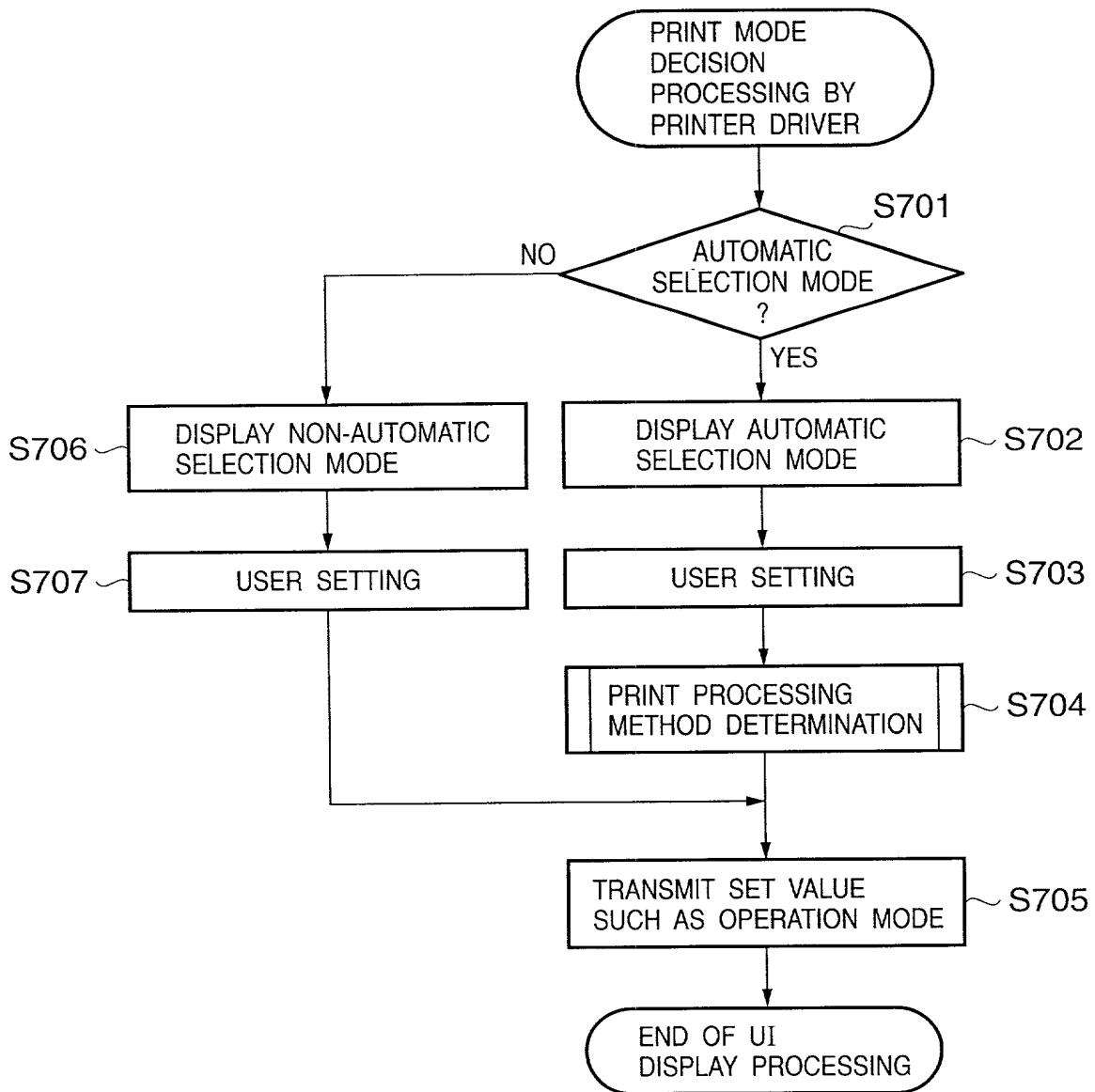


FIG. 8

| SETTING ITEM | AUTOMATIC SELECTION MODE | CPDL PDL MODE | Raster IMAGE MODE |
|-------------------|-----------------------------|-----------------------|-----------------------|
| Mode Details | | | <input type="radio"/> |
| Gradation | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Color Halftones | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Gray Compensation | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| : | : | : | : |
| : | : | : | : |
| : | : | : | : |

FIG. 9

Details [?] [X]

Graphics Misc.

Graphics Mode:

901 ☒ Auto Mode
☐ CPDL Mode
☐ Raster Mode

Mode Details: 902
High Speed ▾

903 Gradation: High ▾

Color Halftones: 904
Error Diffusion ▾

Gray Compensation: Disabled ▾

Monochrome Halftones: Pattern 1 ▾

Banding: Auto ▾

☐ Use ICM ☐ Use Cano Fine
☐ Single-page Batch Processing

OK Cancel Help

FIG. 10

COLLECTION OF DETERMINATION INFORMATION

| | | | |
|------------------------|----------|------------------------|------|
| PRINT DATE & TIME | | | 1001 |
| PRINTER USER | | | |
| FILE NAME | | | |
| FILE UPDATE DATE | | | |
| APPLICATION NAME | | | |
| APPLICATION VERSION | | | |
| DRIVER OPERATION STATE | | | |
| TOTAL NUMBER OF PAGES | | | |
| FIRST PAGE | TEXT | NUMBER OF OBJECTS | 1002 |
| | | MAXIMUM POINT SIZE | |
| | GRAPHICS | NUMBER OF OBJECTS | |
| | | ROP | |
| | IMAGE | RESOLUTION, TONE LEVEL | |
| | | DATA SIZE | |
| | | ROP | |
| SECOND PAGE | TEXT | NUMBER OF OBJECTS | |
| | | MAXIMUM POINT SIZE | |
| | GRAPHICS | NUMBER OF OBJECTS | |
| | | ROP | |
| | IMAGE | RESOLUTION, TONE LEVEL | |
| | | DATA SIZE | |
| | | ROP | |

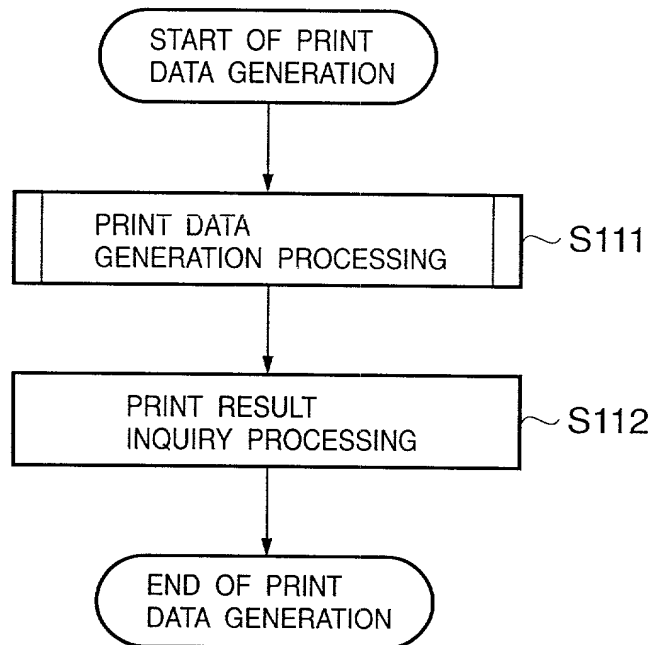
FIG. 11

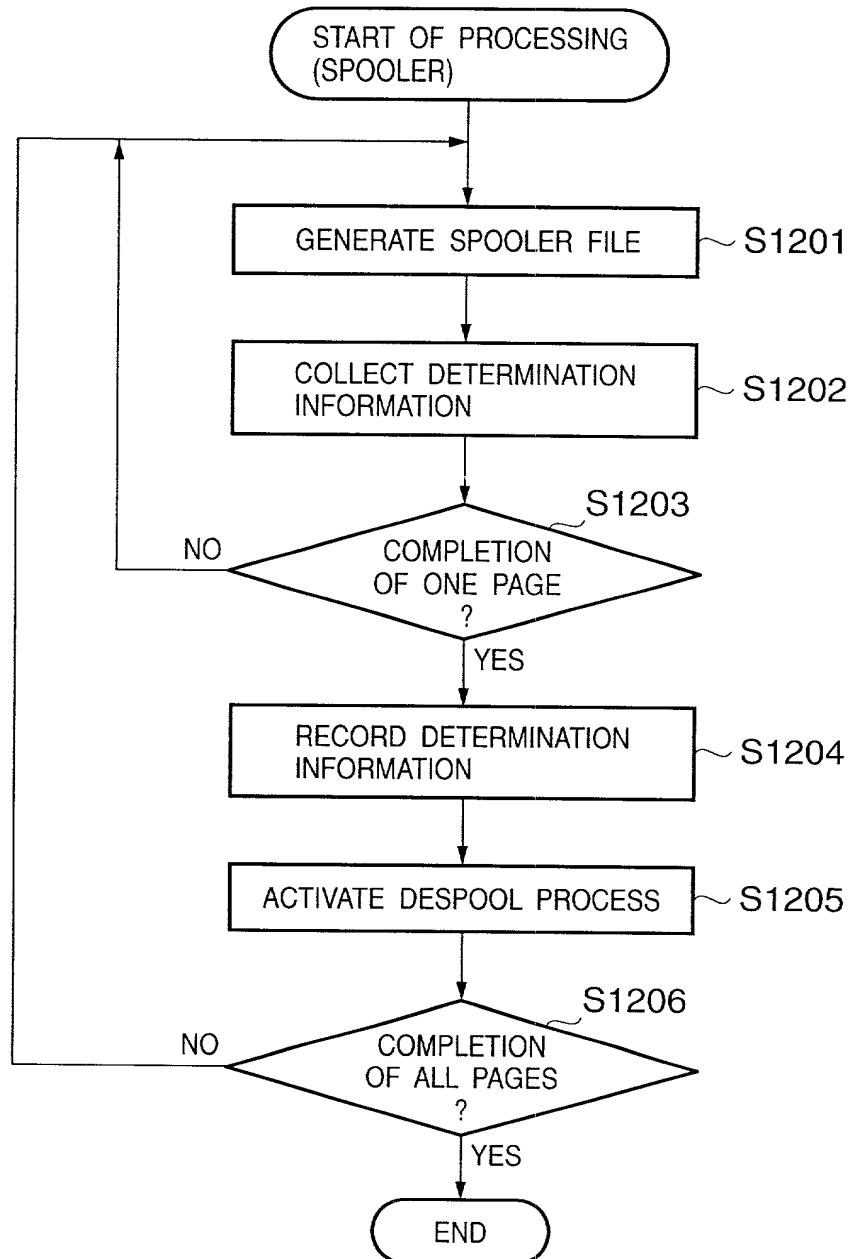
FIG. 12

FIG. 13

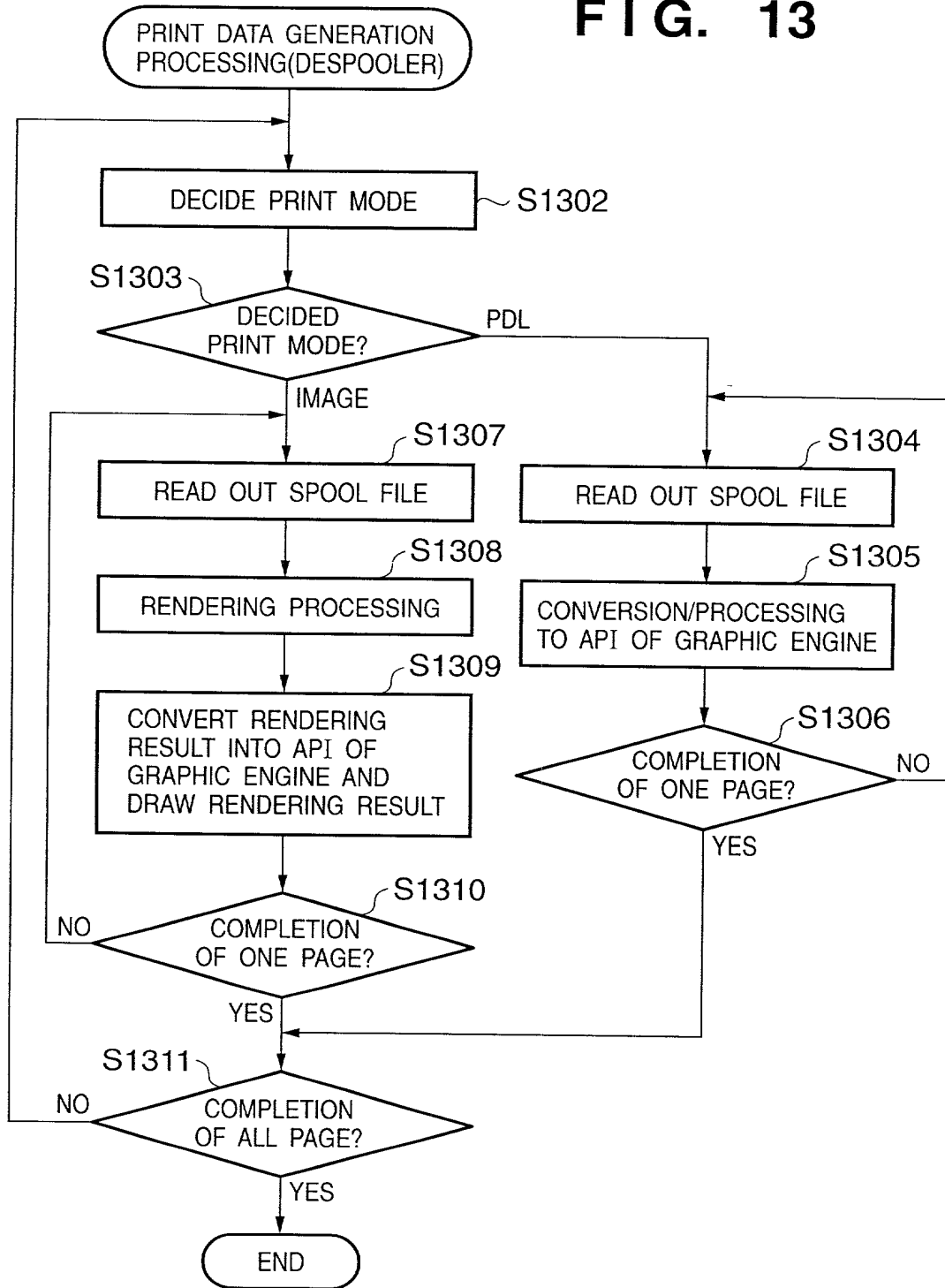


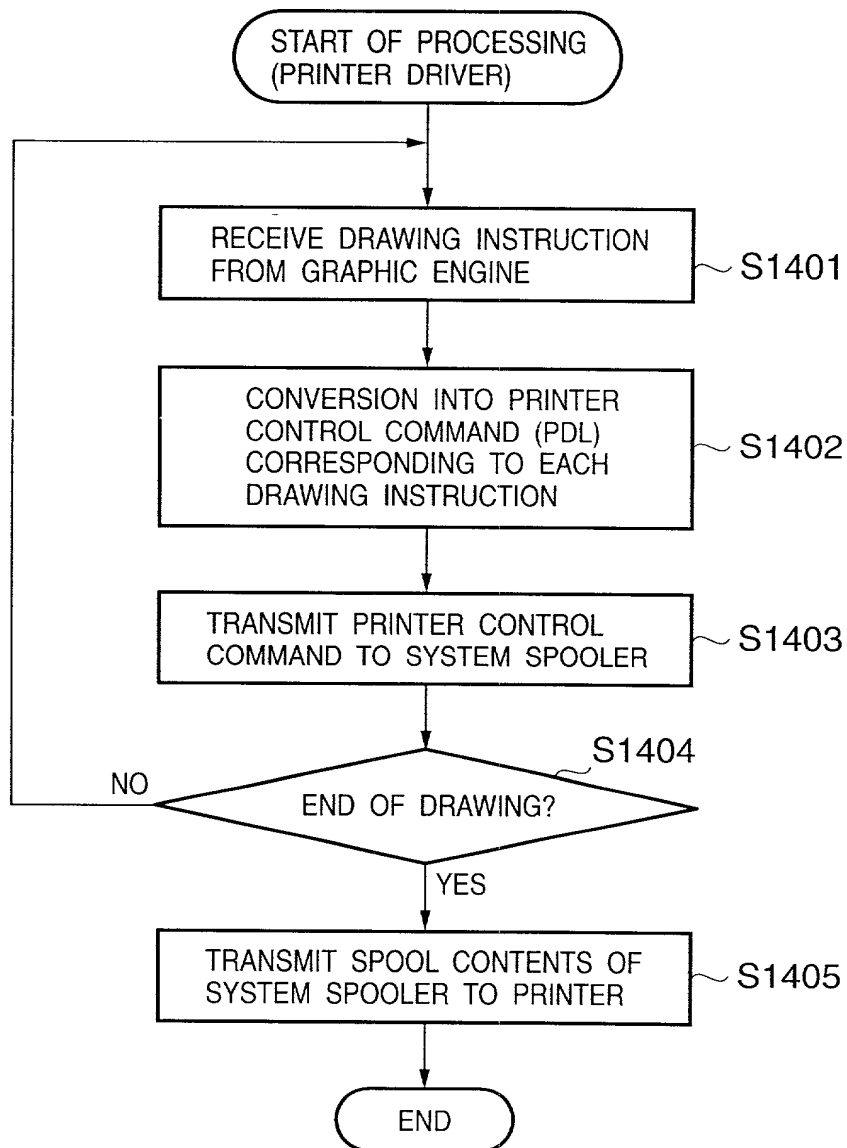
FIG. 14

FIG. 15

STORAGE MEDIUM SUCH AS FD/CD-ROM

| |
|--------------------------------|
| DIRECTORY INFORMATION |
| FIRST DATA PROCESSING PROGRAM |
| SECOND DATA PROCESSING PROGRAM |
| THIRD DATA PROCESSING PROGRAM |
| FOURTH DATA PROCESSING PROGRAM |
| FIFTH DATA PROCESSING PROGRAM |
| |

MEMORY MAP OF STORAGE MEDIUM

FIG. 15

FIG. 16

PRINT PROCESSING METHOD DETERMINATION PROCESSING

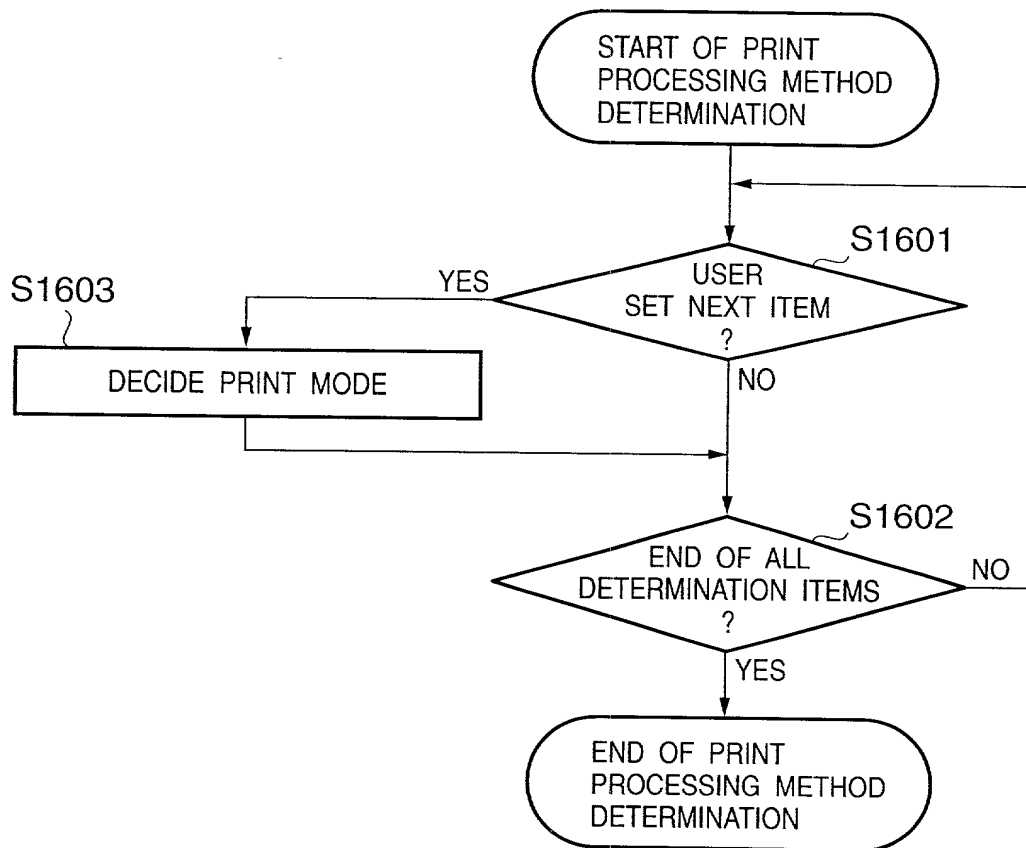


FIG. 17

| DETERMINATION ITEM | CPDL(PDL) | Raster(IMAGE) |
|------------------------------------|-----------|---------------|
| Mode Details (High Speed) | | ○ |
| Mode Details (High Quality) | | ○ |
| Overlay Print | ○ | |
| Color Half Tones (Error Diffusion) | | ○ |
| ⋮ | ⋮ | ⋮ |
| ⋮ | ⋮ | ⋮ |
| ⋮ | ⋮ | ⋮ |

FIG. 17